| Project Title   | Funding     | Strategic Plan Objective | Institution                             |  |
|---|-------------|--------------------------|---|--|
| Bridging Basic Research with Clinical Research with the Aim of Discovering Biomarkers for Autism  | \$169,295   | Q1.L.A                   | Autism Consortium                       |  |
| Baby Siblings Research Consortium   | \$2,698     | Q1.S.B                   | Autism Speaks (AS)                      |  |
| Developing fNIRS as a brain function indicator in at-risk infants   | \$223,738   | Q1.L.A                   | Birkbeck College                        |  |
| ACE Network: Early biomarkers of autism spectrum disorders in infants with tuberous sclerosis   | \$2,604,574 | Q1.L.A                   | Boston Children's Hospital              |  |
| EEG complexity trajectory as an early biomarker for autism  | \$208,800   | Q1.L.A                   | Boston Children's Hospital              |  |
| Identifying early biomarkers for autism using EEG connectivity  | \$0         | Q1.L.A                   | Boston Children's Hospital              |  |
| RNA expression studies in autism spectrum disorders   | \$250,000   | Q1.L.A                   | Boston Children's Hospital              |  |
| Electrophysiological, metabolic and behavioral markers of infants at risk   | \$0         | Q1.L.A                   | Boston Children's Hospital              |  |
| Neurobehavioral research on infants at risk for SLI and autism  | \$588,872   | Q1.L.A                   | Boston University                       |  |
| Social and statistical mechanisms of prelinguistic vocal development  | \$0         | Q1.Other                 | Cornell University                      |  |
| Growth charts of altered social engagement in infants with autism   | \$56,589    | Q1.L.A                   | Emory University                        |  |
| Physical and clinical infrastructure for research on infants at risk for autism   | \$449,353   | Q1.L.A                   | Emory University                        |  |
| Perception of social and physical contingencies in infants with ASD   | \$301,268   | Q1.L.B                   | Emory University                        |  |
| Intersensory perception of social events: Typical and atypical development  | \$134,355   | Q1.L.C                   | Florida International University        |  |
| Exploring Social Attribution in Toddlers At Risk for Autism Spectrum Disorder (ASD)   | \$29,500    | Q1.L.A                   | Georgia State University                |  |
| Using near-infrared spectroscopy to measure the neural correlates of social and emotional development in infants at risk for autism spectrum disorder | \$15,000    | Q1.L.A                   | Harvard University                      |  |
| Early-Stage Visual Processing in ASD:<br>Neurophysioloigcal Biomarkers Using Visual Evoked<br>Potentials  | \$49,264    | Q1.L.B                   | Icahn School of Medicine at Mount Sinai |  |
| A network approach to the prediction of autism spectrum disorders   | \$176,592   | Q1.L.A                   | Indiana University                      |  |
| Biomarkers and diagnostics for ASD  | \$0         | Q1.S.A                   | Institute of Biotechnology              |  |
| Receptive vocabulary knowledge in low-functioning autism as assessed by eye movements, pupillary dilation, and event-related potentials               | \$0         | Q1.L.C                   | Johns Hopkins University                |  |
| Autism: Social and communication predictors in siblings   | \$723,431   | Q1.L.A                   | Kennedy Krieger Institute               |  |
| Divergent biases for conspecifics as early markers for autism spectum disorders   | \$213,420   | Q1.L.A                   | New York University                     |  |
| Translational developmental neuroscience of autism  | \$167,187   | Q1.L.B                   | New York University School of Medicine  |  |
|   |             |                          |   |  |

| Project Title   | Funding   | Strategic Plan Objective | Institution                                     |  |
|---|-----------|--------------------------|---|--|
| A functional near-infrared spectroscopy study of first signs of autism  | \$67,573  | Q1.L.A                   | Stanford University                             |  |
| A monkey model of naturally occurring low sociability   | \$222,461 | Q1.Other                 | Stanford University                             |  |
| Epigenetic biomarkers of autism in human placenta   | \$0       | Q1.L.A                   | University of California, Davis                 |  |
| Analyses of brain structure and connectivity in young children with autism  | \$222,933 | Q1.L.B                   | University of California, Davis                 |  |
| Infants at risk of autism: A longitudinal study   | \$551,100 | Q1.L.A                   | University of California, Davis                 |  |
| ACE Center: Neural assays and longitudinal assessment of infants at very high risk for ASD                                  | \$173,955 | Q1.L.A                   | University of California, Los Angeles           |  |
| Predicting the decline of social attention in infants at risk for autism  | \$179,388 | Q1.L.A                   | University of California, Los Angeles           |  |
| MRI studies of early brain development in autism  | \$468,100 | Q1.L.A                   | University of California, San Diego             |  |
| Are autism spectrum disorders associated with leaky-gut at an early critical period in development?                         | \$292,221 | Q1.L.A                   | University of California, San Diego             |  |
| INT2-Large: Collaborative research: Developing social robots  | \$0       | Q1.Other                 | University of California, San Diego             |  |
| ERK signaling and autism: Biomarker development   | \$2,405   | Q1.L.B                   | University of California, San Francisco         |  |
| GENETIC AND DIAGNOSTIC BIOMARKER<br>DEVELOPMENT IN ASD TODDLERS USING RESTING<br>STATE FUNCTIONAL MRI                       | \$273,772 | Q1.L.B                   | University of California San Diego              |  |
| The early development of attentional mechanisms in ASD  | \$0       | Q1.L.B                   | University of Massachusetts, Boston             |  |
| A Longitudinal EEG Study of Infants at Risk for Autism:<br>Network Capacity Building (Phase I)                              | \$359,738 | Q1.L.A                   | University of North Carolina                    |  |
| Supplement to NIH ACE Network grant: "A longitudinal MRI study of infants at risk for autism"                               | \$90,000  | Q1.L.A                   | University of North Carolina at Chapel Hill     |  |
| Early social and emotional development in toddlers at genetic risk for autism   | \$354,246 | Q1.L.A                   | University of Pittsburgh                        |  |
| Postural and vocal development during the first year of life in infants at heightened biological risk for AS                | \$0       | Q1.L.A                   | University of Pittsburgh                        |  |
| Development of Vocal Coordination between Caregivers and Infants at Heightened Biological Risk for Autism Spectrum Disorder | \$25,000  | Q1.L.A                   | University of Pittsburgh                        |  |
| Predicting autism through behavioral and biomarkers of attention in infants   | \$34,688  | Q1.L.A                   | University of South Carolina                    |  |
| Cortical activation to faces and objects in infants at high-<br>risk for ASD  | \$51,705  | Q1.L.A                   | University of South Carolina                    |  |
| GENETIC AND DIAGNOSTIC BIOMARKER<br>DEVELOPMENT IN ASD TODDLERS USING RESTING<br>STATE FUNCTIONAL MRI                       | \$147,531 | Q1.L.B                   | University of Texas San Antonio                 |  |
| Identification of candidate serum antibody biomarkers for ASD   | \$112,032 | Q1.L.B                   | University of Texas Southwestern Medical Center |  |

| Project Title   | Funding   | Strategic Plan Objective | Institution                                     |
|---|-----------|--------------------------|---|
| Serum antibody biomarkers for ASD   | \$0       | Q1.L.A                   | University of Texas Southwestern Medical Center |
| fcMRI in infants at high risk for autism  | \$419,567 | Q1.L.A                   | Washington University in St. Louis              |
| Biomarkers for autism and for gastrointestinal and sleep problems in autism                           | \$0       | Q1.L.A                   | Yale University                                 |
| Development of face processing in infants with autism spectrum disorders                              | \$393,228 | Q1.L.B                   | Yale University                                 |
| Extraction of functional subnetworks in autism using multimodal MRI                                   | \$348,034 | Q1.L.B                   | Yale University                                 |
| Developmental social neuroscience in infants at-risk for autism                                       | \$180,621 | Q1.L.C                   | Yale University                                 |
| Improved early detection of autism using novel statistical methodology                                | \$52,966  | Q1.L.B                   | Yale University                                 |
| Physical and clinical infrastructure for research on infants-at-risk for autism at Yale               | \$0       | Q1.L.A                   | Yale University                                 |
| Brain-behavior growth charts of altered social engagement in ASD infants                              | \$304,231 | Q1.L.A                   | Yale University                                 |
| Cross-Model Automated Assessment of Behavior during Social Interactions in Children with ASD          | \$5,000   | Q1.S.A                   | Yale University                                 |
| GENETIC AND DIAGNOSTIC BIOMARKER<br>DEVELOPMENT IN ASD TODDLERS USING RESTING<br>STATE FUNCTIONAL MRI |           | Q1.L.B                   | Yale University                                 |